INTERNATIONAL SEARCH REPORT

International application No. PCT/KR2005/001051

	FICATION OF SUBJECT MATTER		
	·		
PC7 C0	7C 69/753 emational Patent Classification (IPC) or to both national c	lassification and IPC	
FIELDS	SEARCHED nentation searched (classification system followed by class	sification symbols)	
linimum docun	753, A01N 9/20, C07C 91/22, 93/14, 62/38		ļ
		i b d d i the fie	Ide searched
ocumentation	searched other than minimum documentation to the extent	that such documents are included in the re-	103 30110300
		·	
		de de la constante de la const	s used)
dectronic data	base consulted during the intermational search (name of d	ata base and, where proceeding,	
STN, e-KIPAS	SS. CA on CD	,	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		Relevant to claim No.
Category*	Citation of document, with indication, where approp	riate, of the relevant passages	Keleville to o
		The second secon	8-9
À	Molecular Cell, Vol.8, pp.737-747, Oct., 2001, Stephan	e Rocchi et al.; "A Unique PPAR Ligand	٠, ١
	with Potent Insulin-Sensing yet Weak Adipogenic Acti see summary and the figure A	vity .	:
			1
A	US 4218472 A1(AB Kabi) 19 Aug. 1980 see the abstract and the figure (formula I)		, '
		-007	1
A	JP 62178552 A1(Taiyo Yakuhin Kogyo KK.) 05 Aug. see the abstract and the figure(formula I,II)	1987	
			1
A	IP 58213732 A1(Hisamitsu Pharmaceut Co.) 12 Dec. 1	983	
	see the abstract and the figure(formula II)		I
A	JP 06256244 A1(Sankyo Co.) 13 Sep. 1994		
	see the abstract and the figure(formula I, II)		
		· ·	
		•	
<u> </u>	- Pov C	See patent family annex.	
	r documents are listed in the continuation of Box C.	Wall 1 to depresent published after the internal	ional filing date or priority
* Special	categories of cited documents: at defining the general state of the art which is not considered	date and not in conflict with the applicat	ion but cited to understand
1	and ou or relevance	the principle or theory underlying the inv "X" document of particular relevance; the dai	med machiner counter of
1 ~44 5	pplication or patent but published on or after the international	considered novel or cannot be considered	G to myorve an inventor
UT H Januara	nt which may throw doubts on priority claim(s) or which is establish the publication date of citation or other	were a summent of norticular relevance: the cla	imed invention cannot be
1	recorn (se energified)	considered to involve an inventive step	ocuments, such combination
1	nt referring to an oral disclosure, use, exhibition or other	being obvious to a person skilled in the ar "&" document member of the same patent fan	i.
"P" docume	ent published prior to the international filing date but later	"&" document member of the same parent 1	
	priority date claimed actual completion of the international search	Date of mailing of the international search	report
Date of the		25 JULY 2005 (25	
	22 JULY 2005 (22.07.2005)	Authorized officer	6511
Name and	mailing address of the ISA/KR Korean Intellectual Property Office		
	920 Dunsan-dong, Seo-gu, Daelcon 302-701,	MOON, Sun Heup	VIII E
W	Republic of Korea	Telephone No. 82-42-481-5543	C. 200 E.
racsimile	No. 82-42-472-7140		

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/KR2005/001051

	t document in search report	Publication date	Patent family member(s)	Publication date
	88 °			
· 1				
US42	18472A	19.08.1980	AT253980A AU3857878A1 CA1109066A1 EP825A1 IT1099587A JP54044651 US4218472A	15.10.1981 07.02.1980 15.09.1981 21.02.1979 18.09.1985 09.04.1979 19.08.1980
JP62	178552A	05.08.1987	GA1269977A1 DE3686974T2 EP235345A1 JP62178552 KR1019870007908	05.06.1990 04.03.1993 09.09.1987 05.08.1987 22.09.1987
			US4762927A US4876345A	09.08.1988 24.10.1989
JP58	9213732A	12.12.1987	NONE	
		·		
JP06	325 6244 A	13.09.1994	NONE .	
•				. ,
	,			